JC05 Rec'd PCT/PTO 07 OCT 2005

SLR:dm 10/07/05 5585-71838-01 426857 P102131US

Express Mail No. EV629077532US Date of Deposit: October 7, 2005

	 		Attorney Docket Number			5585-71838-01				
					Application Number .			Currently unknown 10/5		
INFORM	E STAT	EMENT	Filing Date			0405520388				
1111 010	Γ	First Named Inventor		or	Ross					
		Art Unit			Not yet assigned					
					Examiner Name			Not yet assigned		
		<u>` _</u>	U.S.	PATENT DO	CUMEN	TS		<u> </u>		
number and the	issue date.	ments do not need to be For published U.S. aperton the application number	plications,	provide the public	by the Patent ation number	and Trademar and the publi	k Office. cation dat	For patents, provide the patent e. For unpublished pending		
Examiner's Cite No. Initials* (optional)		Number		Publication Date		Name of Applicant or Patentee				
PM	6,136,563			10/24/2000 Ols		Olson et	lson et al.			
•]	FOREIC	GN PATENT	DOCUM	ENTS				
Examiner's	Cite No. (optional)	Country N		· · · · · · · · · · · · · · · · · · ·	Publication Date		Name of Applicant or Patentee			
Initials*				umber						
PM		WIPO	WO 96/34105 A1		31.10.1996		RMF Dictagene S.A.			
		WIPO	WO 01/96565 A2		20.12.2001		Asterion Limited			
	·	WIPO	WO 02	2/083851 A2	24.10.2002		Genvec, Inc.			
		WIPO	WO 03/017944 A2		06.03.2003		Greenville Hospital System			
Examiner's Initials*	Cite No. (optional)	OTHER DOCUMENTS								
PM	Benting et al., "N-Glycans Mediate the Apical Sorting of a GPI-Anchored, Raft-Associated Protein in Madin-Darby Canine Kidney Cells," J. Cell Biol. 146:313-320 (1999).									
	Brostedt et al., "Characterization of Dimeric Forms of Human Pituitary Growth Hormone by Bioassay, Radioreceptor Assay, and Radioimmunoassay," Acta Endocrinol. 122:241-248 (1990). Da Costa et al., "Production of the Thyrotrophin Receptor Extracellular Domain as a Glycosylphosphatidylinositol-Anchored Membrane Protein and Its Interaction with									
	Thyrotrophin and Autoantibodies," J. Biol. Chem. 273:11874-11880 (1998).									
		Guadiz et al., "The Carboxyl Terminus of <i>Pneumocystis carinii</i> Glycoprotein A Encodes a Functional Glycosylphosphatidylinositol Signal Sequence," <i>J. Biol. Chem.</i> 273:26202-26209 (1998).								
		Meyers (ed.), " Reference, Cyt								

EXAMINER SIGNATURE: Proma Menf COI	TE NSIDERED: $10/29/07$
------------------------------------	-------------------------

^{*} Examiner: Initial if reference considered, whether or not in conformance with MPEP 609. Draw line through cite if not in conformance and not considered. Include copy of this form with next communication to applicant.